

EXHIBIT 18

*UNREDACTED VERSION
OF DOCUMENT
SOUGHT TO BE SEALED*

EXHIBIT 18

From: Gary Brown
To: "Thomas E. Gorman" <TGorman@kvn.com>, Kristinn Gudjonsson
Sent: Wed, 21 Sep 2016 00:08:25 +0000
Subject: Re: Chauffeur Git audit logs
Cc: "Jennifer A. Huber" <JHuber@kvn.com>

Greetings,
 My dive into code accesses is done, and can be found [here](#).

Codesearch Searches and Files: extractions of terms searched for in one tab, actual accesses of files in the other (this tab also has a column for related search that may have led to the file. not perfect, not always there in the logs. for use in providing context only. correlating times of searches with times of accesses is probably better). These go back to August of 2015.

Piper Access: CLI accesses of files. As mentioned in the meeting, what constitutes an access in this file is very loose. These only go back to June of this year.

On Fri, Sep 16, 2016 at 10:14 AM Gary Brown [REDACTED] wrote:

We're absolutely working on this as well, but the queries are slow and the results will likely be large and require refining.

On Fri, Sep 16, 2016 at 9:05 AM Thomas E. Gorman <TGorman@kvn.com> wrote:

Gary/Kristinn-

Are you guys working on this project, too? For planning purposes, do you have an ETA?

Thanks,

--Tom

From: Thomas E. Gorman
Sent: Wednesday, September 14, 2016 8:31 PM
To: Gary Brown; Kristinn Gudjonsson
Cc: Jennifer A. Huber
Subject: Re: Chauffeur Git audit logs

[REDACTED] I'm not

expecting a lot of Git activity. (These are organized into tranches by priority.)

REDACTED - PRIVILEGE

2. Anthony Levandowski (8/1/2015 to 1/31/2016)

REDACTED - PRIVILEGE

6. Sameer Kshirsagar (4/1/2016 to 7/31/2016)

REDACTED - PRIVILEGE

8. Radu Raduta (4/1/2016 to 7/31/2016)

REDACTED - PRIVILEGE

Please let me know if you would like to talk about this.

Thanks,

--Tom

From: Gary Brown [REDACTED]

Date: Monday, September 12, 2016 at 3:17 PM

To: Thomas Gorman <TGorman@kvn.com>, Kristinn Gudjonsson [REDACTED]

Cc: Jennifer Huber <JHuber@kvn.com>

Subject: Re: Chauffeur Git audit logs

Timeframe, individuals, and specific files would be a start. The problem with source access logs is users can register accesses with various commands over the course of a regular workday without *actually* accessing those files, leading to a high false positive rate.

On Mon, Sep 12, 2016 at 2:51 PM Thomas E. Gorman <TGorman@kvn.com> wrote:

Gary/Kristinn—

We'd like to identify any suspicious access to the Chauffeur code base. I'm told that the Laser team uses [REDACTED]

Do you need any additional information to pull audit logs?

Thanks,

--Tom

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